118/7223.ccls.) and ("UV" ultraviolet radiation (YAG adj laser) (excimer adj laser) (mercury adj lamp\$2!))						
radiation (YAG adj laser) (excimer adj laser) (mcrury adj lamp\$2])) - 293 ((134/1.ccls.) and ("UV" ultraviolet radiation (YAG adj laser) (excimer adj laser) (mcrury adj lamp\$2])) - 172 ((156/3455.ccls. 134/5.ccls. 118/7235.ccls.) and ("UV" ultraviolet radiation (YAG adj laser) (excimer adj laser) (mcrury adj lamp\$2])) - 173 ((156/3455.ccls. 134/5.ccls. 118/7235.ccls.) and ("UV" ultraviolet adj etch\$3] - 23 156/3455.ccls. and (local adj etch\$3) - 23 156/3455.ccls. and (local adj etch\$3) - 85 (h011021/8.ipc. c23c016/\$.ipc.) and (local adj etch\$3) - 137 (control§3 (control adj unit) computer)	-	2505	((156/ \$.ccls. 134/\$.ccls.	PAT;	2002/05/30	
laser) (mercury adj lamps2))				US-PGPUB	07:53	
1972 13						
radiation (YAG adj laser) (excimer adj laser) (mercury adj lamp\$2!))						
laser) (mercury adj lamp\$2])	-	293		USPAT;		
172 (((156/3458.cols.) 134/\$\footnote{scols.} \) 18/7238.cols.) and ("U" ultraviolet radiation (YAG adj laser) (excimer adj laser) (mercury adj lamp\$2/1)) and ((exhaust inlet nozzle) with mov\$3) 156/345\$.cols. and (local adj etch\$3) USPAT; 2002/05/30 1306/358*.cols. and (local adj etch\$3) USPAT; 13:06 13:				US-PGPUB	07:24	
118/722.ccls.) and ("UV" ultraviolet radiation (YAG adj laser) (scimer adj laser) (mercury adj lamp\$2))) and ((exhaust inlet noz21e) with mov33) USPAT; 2002/05/30 USPAT; USP						
radiation (YAG adj laser) (excimer adj laser) (mercury adj lamp\$2])) and ((exhaust inlet nozzle) with mov\$3] 156/345\$.ccls. and (local adj etch\$3) USPAT; 2002/05/30 USPGPUB 13:06 USPGPUB 13:06 USPGPUB 13:06 USPGPUB USPAT; 2002/05/30 USPGPUB USPAT; 2002/05/30 USPGPUB USPAT; 2002/05/30 USPAT; 2002/05/30 USPGPUB USPAT; 2002/05/30	-	172		USPAT;	2002/05/30	
laser) (mercury adj lamp\$2])) and ((ekahaust inlet nozzle) with mov\$3)				US-PGPUB	12:53	
C(exhaust inlet nozzle) with mov\$3)						i
23 156/3455.ccls. and (local adj etch\$3) USPAT; 2002/05/30						
S						
B	-	23	156/345\$.ccls. and (local adj etch\$3)	1	1	
137 (local adj etch93) Control 3 (control 3) (co						j
137 (control\$3 (control adj unit) computer) and hassanzadeh.xa. USPAT; 2002/05/30 USPAT; 2002/05/3	-	85				
and hassanzadeh.xa.					I .	
3	-	137				
dissociation		_		1		
208 118/722.ccls. USPAT; 2002/05/30 USPAT; adj beam USPAT; 2002/06/17 2002/06/	-	3				
Say				1		
- 34955 width and ((laser ultraviolet excimer) adj beam) width with ((laser ultraviolet excimer) uspRAT; 2002/06/17 l1:45 uspRAT; adj beam) width with (ultraviolet adj beam) uspRAT; 2002/06/17 l1:48 uspRAT; 2002/06/17 l1:48 uspRAT; 2002/06/17 l1:48 uspRAT; 2002/06/17 l1:55 l1:55 l1:55 l2:00 l2:0	-	208	118//22.ccls.			-
adj beam) width with ((laser ultraviolet excimer) adj beam) width with (ultraviolet adj beam) - 19 unith with (ultraviolet adj beam) - 20 length with (ultraviolet adj beam) - 16 (length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (length with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) and (mozzle inlet) with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and ((exhaust with (slit\$2 slot\$2))) and ((exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (slit\$2 slot\$2)) and (gas adj (exhaust outlet) with (slit\$2 slot\$2)) and (slot\$2 slot\$2)) and (slot\$2 slot\$2)) and (slot\$2 slot\$2)) and (slot\$2 slot\$2 slot\$2)) and (slot\$2 slot\$2 slot\$		0.4055			1	
- 6887 width with ((laser ultraviolet excimer) adj beam) - adj beam) - width with (ultraviolet adj beam) - 20 length with (ultraviolet adj beam) - 16 (length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) - 16 ((length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) - 16 ((length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (length with (ultraviolet adj beam)) - 16 ((length with (ultraviolet adj beam)) and (length with (ultraviolet adj beam)) - 16 ((nozzle inlet) with (slit\$2 slot\$2)) - 16 ((nozzle inlet) with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) - 12 (((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) - 12 (((nozzle inlet) with (slit\$2 slot\$2)) - 3 ((nozzle inlet) with (slit\$2 slot\$2)) - 3 ((nozzle inlet) with (slit\$2 slot\$2)) - 3 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (lexhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) or ("5559338") or ("5882414") or ("4264330") or ("5559338") or ("5882414") or ("4264330") or ("6374770") or ("6090458") or ("60374770") or ("6090458") or ("5079070 12:10	-	34955				1
adj beam width with (ultraviolet adj beam)		6005				
- 19 width with (ultraviolet adj beam) - 20 length with (ultraviolet adj beam) - 16 (length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (length with (ultraviolet adj beam)) and (length with (ultraviolet adj beam)) and (length with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) and (exhaust with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) nod (exhaust outlet) with (slit\$2 slot\$2)) nod (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (exhaust outlet) with (slit\$2 slot\$2)) and (slot\$2) and (slot\$2 slot\$2) and (slot\$2 slot\$2 slot\$2) and (slot\$2 slot\$2 slot\$2 slot\$2 slo	_	6887			The state of the s	
20 length with (ultraviolet adj beam)		1.0			1	
- 20 length with (ultraviolet adj beam) - 16 (length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) - 16 ((length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) not (length with (ultraviolet adj beam)) - 12 ((length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) - 12 ((nozzle inlet) with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) - 12 ((nozzle inlet) with (slit\$2 slot\$2)) - 12 ((nozzle inlet) with (slit\$2 slot\$2)) - 13 (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - 12 (("5488229") or ("6190458") or ("6374770") or ("6090458") or ("6374770") or ("6090458") or ("6374770") or ("6090458") or ("5274770") or ("6090458") or ("5274770") or ("6090458") or ("6190458") or ("6274770") or ("6090458") or ("6090	-	19	width with (ultraviolet adj beam)		1	
The content of the		20	3			}
- 16	_	20	length with (ultraviolet adj beam)			
Width with (ultraviolet adj beam) 16	_	1.6	(longth with (ultraviolet add beam)) not			1
- ((length with (ultraviolet adj beam)) not (width with (ultraviolet adj beam)) and (length with (ultraviolet adj beam)) and (length with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) and (exhaust with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) and ((shaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (slit\$2 slot\$2)) and (gas adj (exhaust ou	_	1.0				
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Clength with (ultraviolet adj beam) Clength with (ultraviolet adj	_	16		•		
- 4 (length with (ultraviolet adj beam)) and (width with (ultraviolet adj beam)) - 1263 ((nozzle inlet) with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust outlet) with (slit\$2 slot\$2)) - 8830 ((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) - 12 (((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) - 35 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) - 3 (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) or ("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") or ("6038358")).PN 2970 (118/723\$).CCLS. USPAT; 2003/02/27 EPO; JPO 12:10 - 883 (118/722).CCLS. USPAT; 2003/02/27				EPO, OPO	12.00	ł
	_	4		HCDAT.	2002/06/17	
- 1263 ((nozzle inlet) with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and (exhaust with (slit\$2 slot\$2)) and ((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) EPO; JPO 12:09 - 12 (((nozzle inlet) with (slit\$2 slot\$2)) USPAT; 2002/06/17 and ((exhaust outlet) with (slit\$2 slot\$2)) USPAT; 2002/06/17 and ((exhaust outlet) with (slit\$2 slot\$2)) uSPAT; 2002/06/17 EPO; JPO 12:20 - 35 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) uspAT; 2002/06/17 EPO; JPO 12:32 - 3 (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) (("5488229") or ("6190458") or ("4264330") or ("6374770") or ("6090458") or ("4264330") or ("6038358")).PN. - 2970 (118/723\$).CCLS. USPAT; 2003/02/27 EPO; JPO 12:10 - 883 (118/722).CCLS. USPAT; 2003/02/27	V	, T		· ·		
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- 8830 ((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2)) - 12 (((nozzle inlet) with (slit\$2 slot\$2)) - 12 (((nozzle inlet) with (slit\$2 slot\$2)) - 13 ((nozzle inlet) with (slit\$2 slot\$2)) - 35 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - 3 ((gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) - 3 ((gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) - ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - (("5488229") or ("6190458") or ("5559338") or ("5582414") or ("4264330") - ("6038358")).PN 2970 (118/723\$).CCLS 883 (118/722).CCLS USPAT; 2002/06/18 - 2003/02/27 - 2003/02/27		1200				
((exhaust outlet) with (slit\$2 slot\$2)) (((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2))) and 156/345\$.ccls. 35 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) (("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") or ("6374770") or ("6090458") or ("6038358")).PN. 2970 (118/723\$).CCLS. 883 (118/722).CCLS. USPAT; EPO; JPO 12:10		8830			1	1
- 12 (((nozzle inlet) with (slit\$2 slot\$2)) and ((exhaust outlet) with (slit\$2 slot\$2))) and 156/345\$.ccls. - 35 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - 3 (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - 12 (("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") or ("6374770") or ("6090458") or ("6038358")).PN. - 2970 (118/723\$).CCLS. 883 (118/722).CCLS. USPAT; 2002/06/17 12:20 USPAT; 2002/06/17 12:32 USPAT; 2002/06/17 12:34 USPAT; 2003/02/27 EPO; JPO 12:10 USPAT; 2003/02/27						
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Slot\$2))) and 156/345\$.ccls.	,					
- 35 ((nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and ((exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - 3 (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) - (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) - 12 (("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") or ("6374770") or ("6090458") or ("6038358")).PN. - 2970 (118/723\$).CCLS. 883 (118/722).CCLS. USPAT; 2002/06/18 EPO; JPO 12:10 USPAT; 2003/02/27 EPO; JPO 12:10 USPAT; 2003/02/27						
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with (adjust\$4 near (slit\$2 slot\$2))) (gas adj (nozzle inlet) with (adjust\$4 near (slit\$2 slot\$2))) and (gas adj (exhaust outlet) with (adjust\$4 near (slit\$2 slot\$2))) ("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") or ("6374770") or ("6090458") or ("6038358")).PN. 2970 (118/723\$).CCLS. 883 (118/722).CCLS. USPAT; 2003/02/27 EPO; JPO 12:10 USPAT; 2003/02/27						İ
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- (slit\$2 slot\$2))) - ("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") or ("6374770") or ("6090458") or ("6038358")).PN 2970 (118/723\$).CCLS. - 883 (118/722).CCLS. USPAT; EPO; JPO 12:10 USPAT; 2003/02/27 EPO; JPO 12:10 USPAT; 2003/02/27				EPO; JPO		
- 12 (("5488229") or ("6190458") or ("5559338") or ("5882414") or ("4264330") EPO; JPO 12:10 or ("6374770") or ("6090458") or ("6038358")).PN 2970 (118/723\$).CCLS. USPAT; EPO; JPO 12:10						
("5559338") or ("5882414") or ("4264330") EPO; JPO or ("6374770") or ("6090458") or ("6038358")).PN. - 2970 (118/723\$).CCLS. USPAT; 2003/02/27 EPO; JPO 12:10 - 883 (118/722).CCLS. USPAT; 2003/02/27						1
or ("6374770") or ("6090458") or ("6038358")).PN. - 2970 (118/723\$).CCLS.	-	12		· ·		
- 2970 ("6038358")).PN. - 2970 (118/723\$).CCLS. USPAT; 2003/02/27 EPO; JPO 12:10 USPAT; 2003/02/27			("5559338") or ("5882414") or ("4264330")	EPO; JPO	12:10	
- 2970 (118/723\$).CCLS. USPAT; 2003/02/27 EPO; JPO 12:10 USPAT; 2003/02/27 USPAT; 2003/02/27						
- 883 (118/722).CCLS. EPO; JPO 12:10 USPAT; 2003/02/27		8				
- 883 (118/722).CCLS. USPAT; 2003/02/27	-	2970	(118/723\$).CCLS.			←
					i e	ļ
	_	883	(118/722).CCLS.			ļ
			(110 (700) 770	EPO; JPO	12:10	ļ
- 629 (118/723r).CCLS. USPAT; 2003/02/27	, -]	629	(118/723r).CCLS.	· ·		Į
EPO; JPO 12:10			4440 4700		1	ļ
- 232 (118/723mp).CCLS. USPAT; 2003/02/27	_	232	(118//23mp).CCLS.			ļ
EPO; JPO 12:10			(17.6.(0.456), 77.7.7.			
- 66 (156/345.5).CCLS. USPAT; 2003/02/27	_	66	(156/345.5).CCLS.			[
EPO; JPO 12:11			(15.5 (0.45, 0.0), 5.5-5			ļ
- 65 (156/345.38).CCLS. USPAT; 2003/02/27	-	65	(156/345.38).CCLS.			,
EPO; JPO 12:10			//110/700\			
- 1773 ((118/722).ccls.) ((118/723r).ccls.) USPAT; 2003/02/27	-	1773				
((118/723mp).CCLS.) ((156/345.5).CCLS.) EPO; JPO 12:11				EPO; JPO	12:11	
((156/345.38).CCLS.)			((150/345.38).CCLS.)	<u> </u>	1	

-	83	(((118 2).CCLS.) ((118/723r).CCLS.)	PAT;	2003/02/27				
	1	((118/723mp).CCLS.) ((156/345.5).CCLS.)	EPO; JPO	12:11				
]	((156/345.38).CCLS.)) not @pd<=20020501						
_	234	((118/723\$).CCLS.) and ("UV" ultraviolet	USPAT;	2003/02/27				
		(ultra adj violet))	EPO; JPO	12:38				
_	7426	(exhaust\$3 pump\$3) with (gas near (inlet	USPAT;	2003/02/27				
		nozzle))	EPO; JPO	12:42				
-	2984	((118/723\$).CCLS.) (((118/722).CCLS.)	USPAT;	2003/02/27				
		((118/723r).CCLS.) ((118/723mp).CCLS.)	EPO; JPO	12:40				
		((156/345.5).CCLS.) ((156/345.38).CCLS.))						
		and ((exhaust\$3 pump\$3) with (gas near						
		(inlet nozzle)))						
-	198		USPAT;	2003/02/27				
		((118/723r).CCLS.) ((118/723mp).CCLS.)	EPO; JPO	12:42				
		((156/345.5).CCLS.) ((156/345.38).CCLS.))						
		and ((exhaust\$3 pump\$3) with (gas near						
		(inlet nozzle)))) and ((exhaust\$3 pump\$3)						
		with (inside interior))		0000 (00 (00				
-	33	((118/723r).CCLS.) and (exhaust\$3 pump\$3)	USPAT;	2003/02/27				
	110	with (gas near (inlet nozzle))	EPO; JPO	12:42				
-	112	((118/723r).CCLS.) and ((exhaust\$3	USPAT;	2003/02/27				
	8	pump\$3) with (inside interior)) 5174826.URPN.	EPO; JPO USPAT	12:54				
-	•	31/4026.URPN.	USPAI	12:51				
_	11	 ("4732793" "4799454" "4843030"	USPAT	2003/02/27				
	11	"4868005" "4910043" "4933207"	USFAI	12:53				
		"4957773" "4964940" "4981717"		12.00				
		"4987007" ! "5017317").PN.						
_	48	((118/722).CCLS.) and ((exhaust\$3 pump\$3)	USPAT;	2003/02/27				
		with (inside interior))	EPO; JPO	12:55				
-	44	(((118/722).CCLS.) and ((exhaust\$3	USPAT;	2003/02/27				
		<pre>pump\$3) with (inside interior))) not</pre>	EPO; JPO	13:09				
		(((118/723r).CCLS.) and ((exhaust\$3						
		pump\$3) with (inside interior)))						
_	15	crowell.xa.	USPAT;	2003/02/27				
1			EPO; JPO	13:45				
-	819	(pump\$3 exhaust\$3) adj module	USPAT;	2003/02/27				
			EPO; JPO	13:50				
-	2	((pump\$3 exhaust\$3) adj module) and	USPAT;	2003/02/27				
		(((118/722).CCLS.) ((118/723r).CCLS.)	EPO; JPO	13:47				
		((118/723mp).CCLS.) ((156/345.5).CCLS.)						
1_	3	((156/345.38).CCLS.)) ((pump\$3 exhaust\$3) adj module) and	USPAT;	2003/02/27				
_	3	((118/723\$).CCLS.)	EPO; JPO	13:48				
_	2812	156/345\$.ccls.	USPAT;	2003/02/27				
	2012	130/3434.6613.	EPO; JPO	13:48				
_	5	((pump\$3 exhaust\$3) adj module) and	USPAT;	2003/02/27				
		156/345\$.ccls.	EPO; JPO	13:49				
-	10157	(pump\$3 exhaust\$3) adj unit	USPAT;	2003/02/27				
			EPO; JPO	14:10				
-	1	"5432472"	USPAT;	2003/02/27				
			EPO; JPO	14:10				
-	1	("5432472").PN.	USPAT;	2003/02/27				
	1		EPO; JPO	14:10				